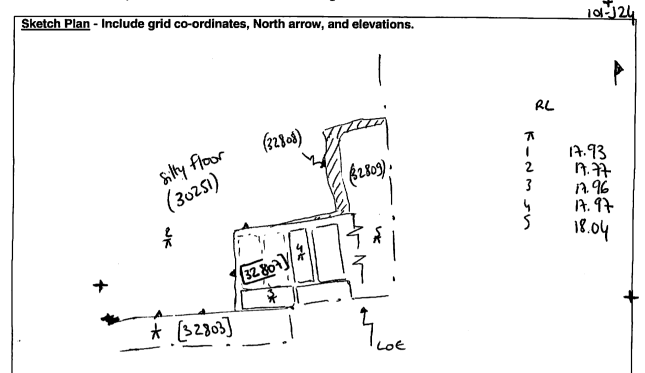
## ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):	GRID CO-C	PRDINATES:		INITIALS & DA	TE:	FEATURE No.:	
MVT-E	101- K24 101- J24	N			9-11- 20	4 J	32.807	
	YPE (For example wa	I, staircase,	bench, found	lation	Full extent visit	ble in p	lan:	
structure, p	elatform etc.): But	tress			YES /			
1. Dimension	ons (in metres)	Length		Width		Heigh		
			2,91 m		0,66 m.		0,20m.	
	naterial(s) used		Mudbricks.					
3. Coursing	(form of construction	'						
4. Orientation		N/A						
5. Associate	ed collapse							
6. Cut & fill	feature #'s	/						
7. Repaired	?	/						
8. Associate	ed floors		30251					
9. Surface to paint, mould	reatments? E.g. plaste dings	r,	32808	(pla	ister).			
10. Size of one component			21×42 cm.					
11. Bonding	material			.,				
12. Excavate	ed	<i>‱</i> /No				<del></del>		
Mini stratigraphic matrix  Abuts: 32803 Same as:								
Abutted by: Associated features:								
	32807		Bonded int	o:		3281	08	
	32803	80CJ.	Contiguous	with:				
Discussion and interpretation:								
Buthr	ress in the	SE c	sener of	the	courtyard	ě		
Et abouts apparently the mb. wall [32803] and								
maybe the wall [82809] but it remains unexcavated.								
lined with all to be to cauched.								
Lined with yellow plaster (32808).								
			,					
							•	

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.



<u>Profile</u> Sketch - State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature .... If feature was drawn in section then include the grid co-ordinates and elevations.

Samples taken:		
Matrix Group:	Matrix Phase:	
Space No.:	Structure No.:	
Drawing No.'s: 2011-82	Photo No.'s: 613187 - 88 - 6131 90 - 91	